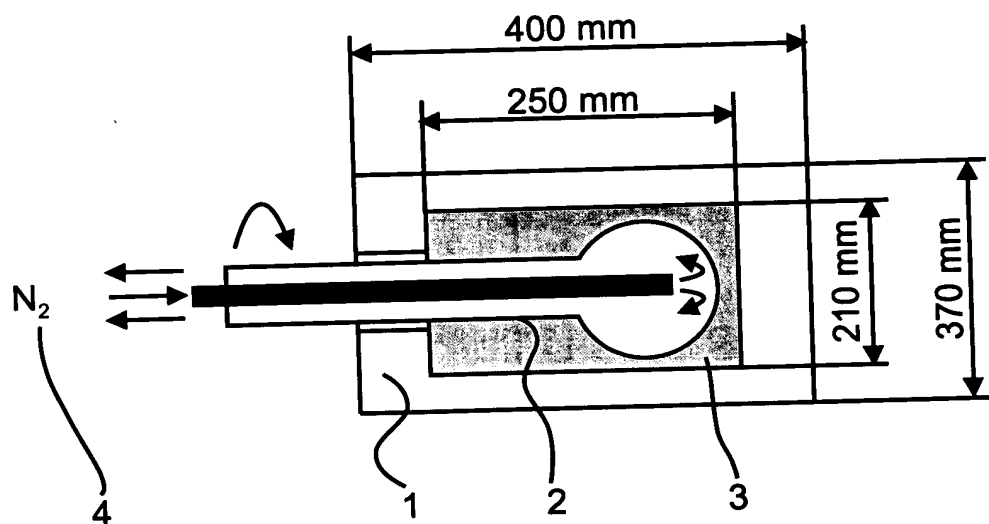
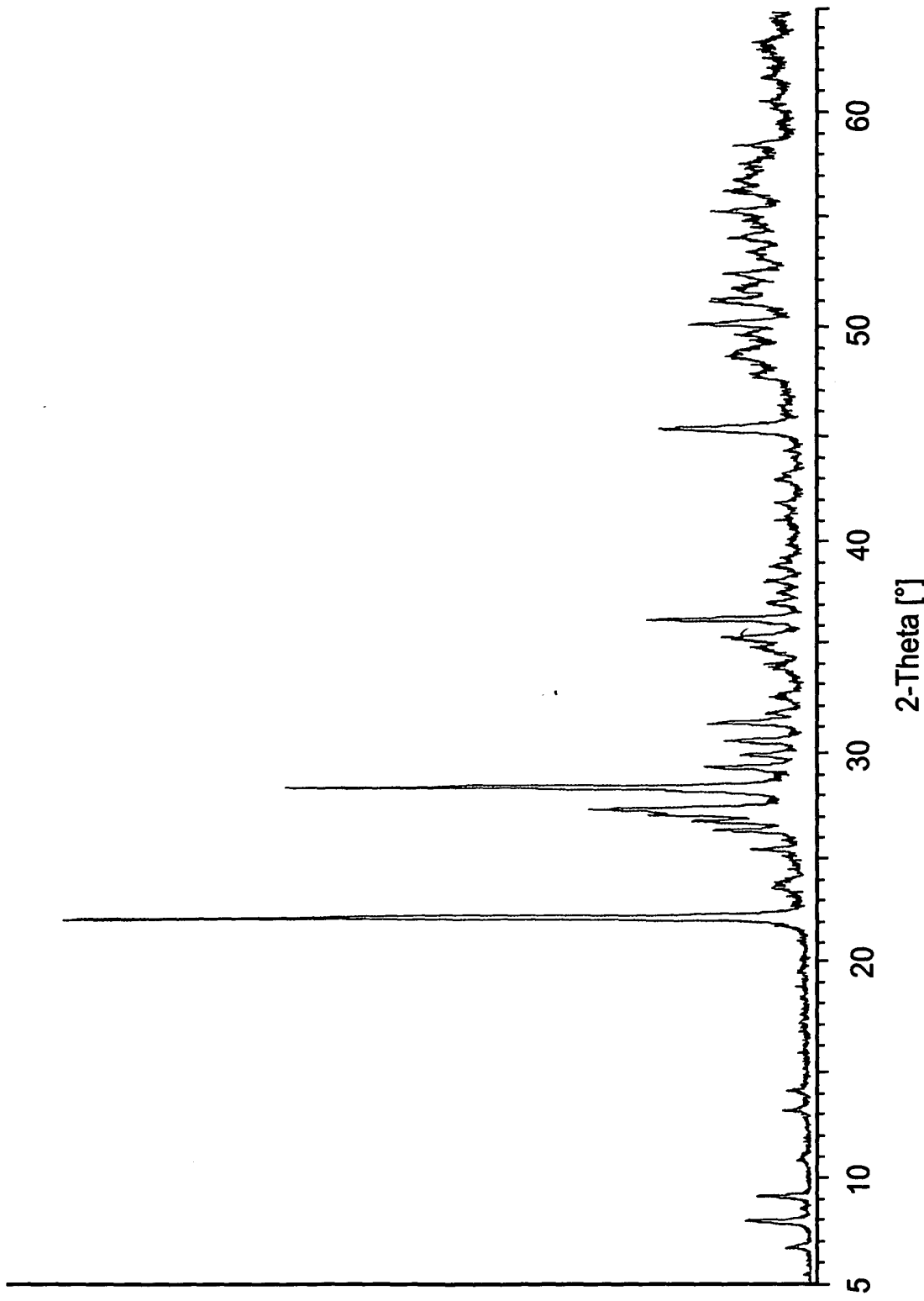


FIG.1



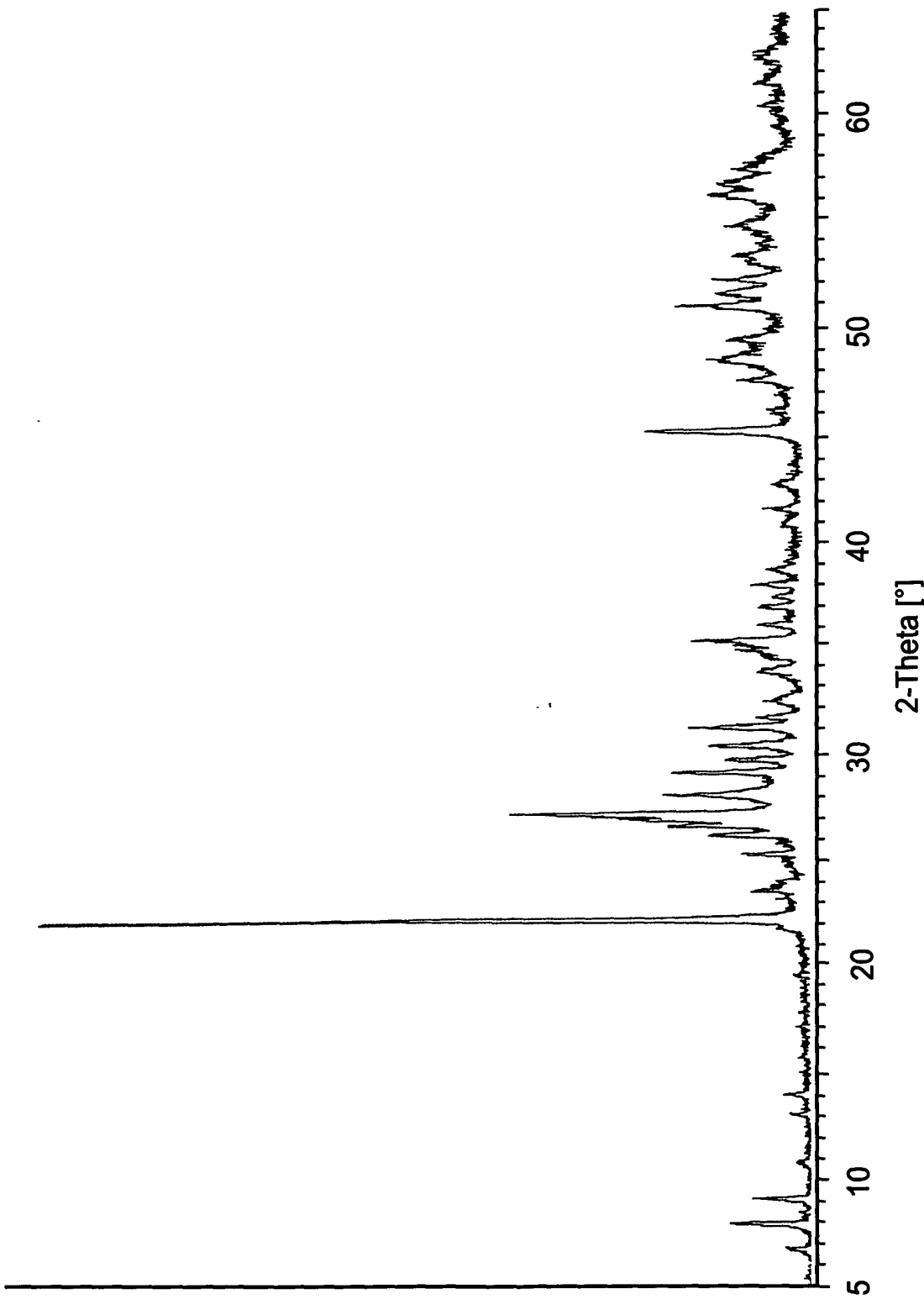
OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 2 OF 17

FIG.2



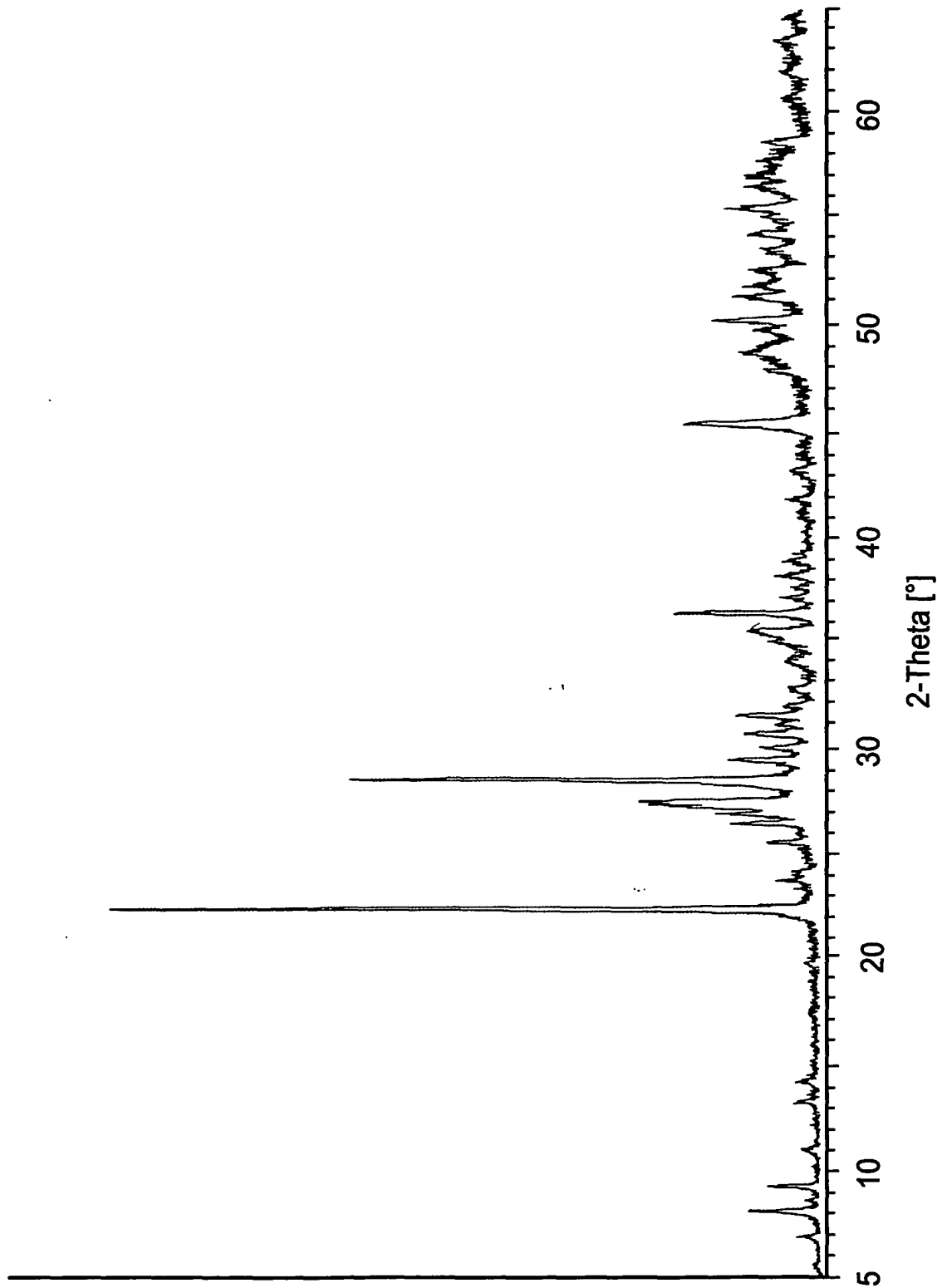
PF 54193

FIG.3



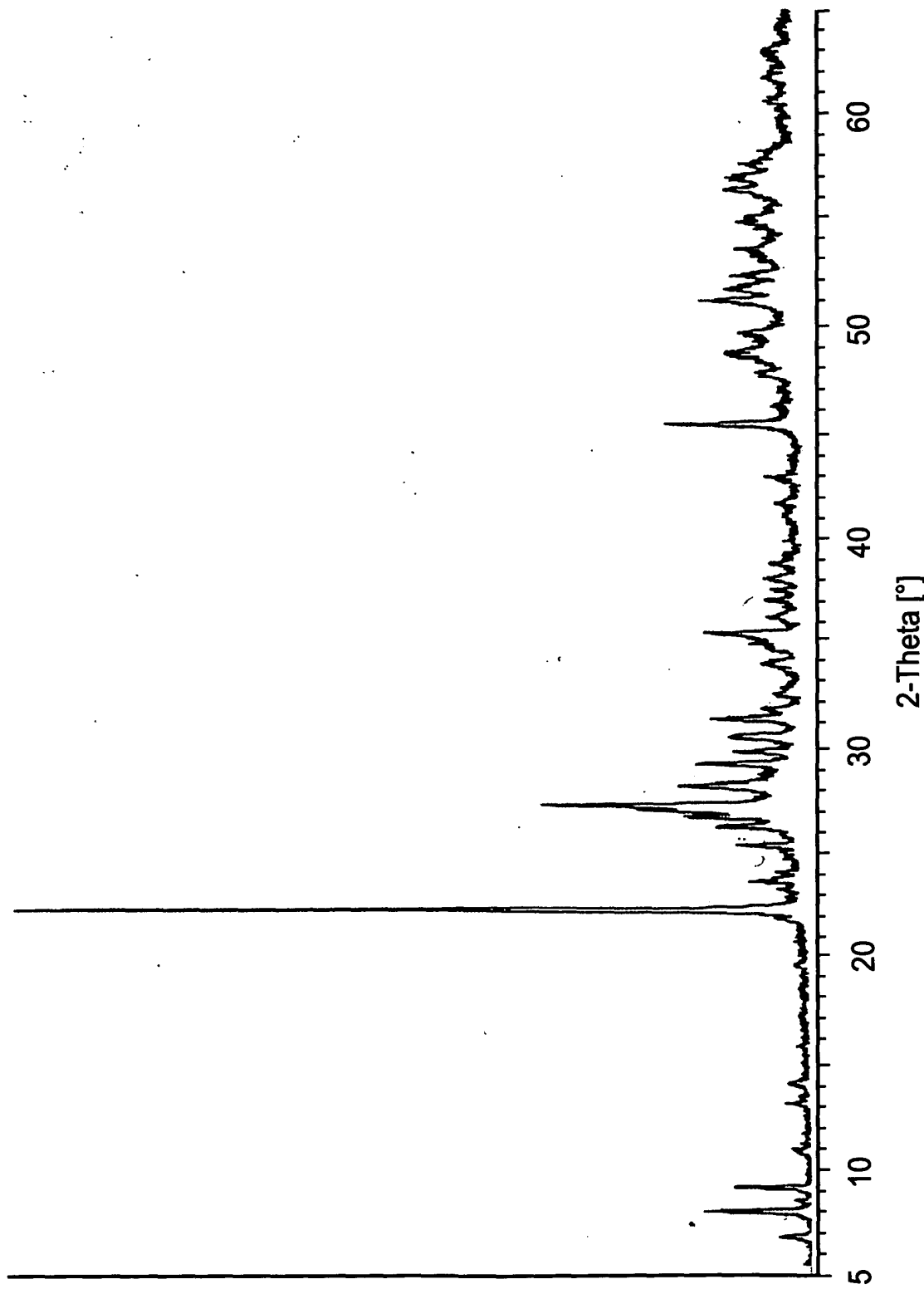
PF 54193

FIG.4



OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 5 OF 17

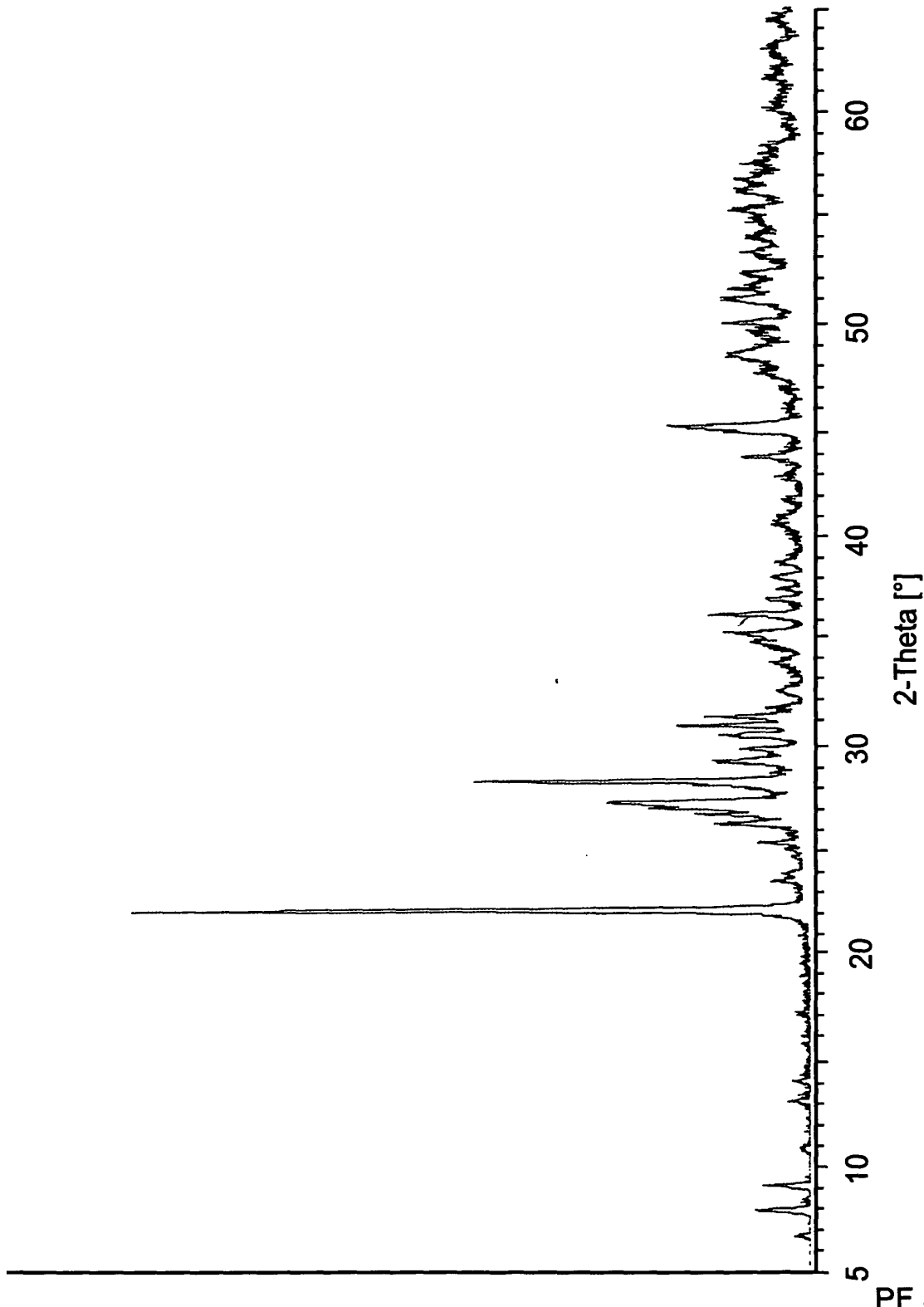
FIG.5



PF 54193

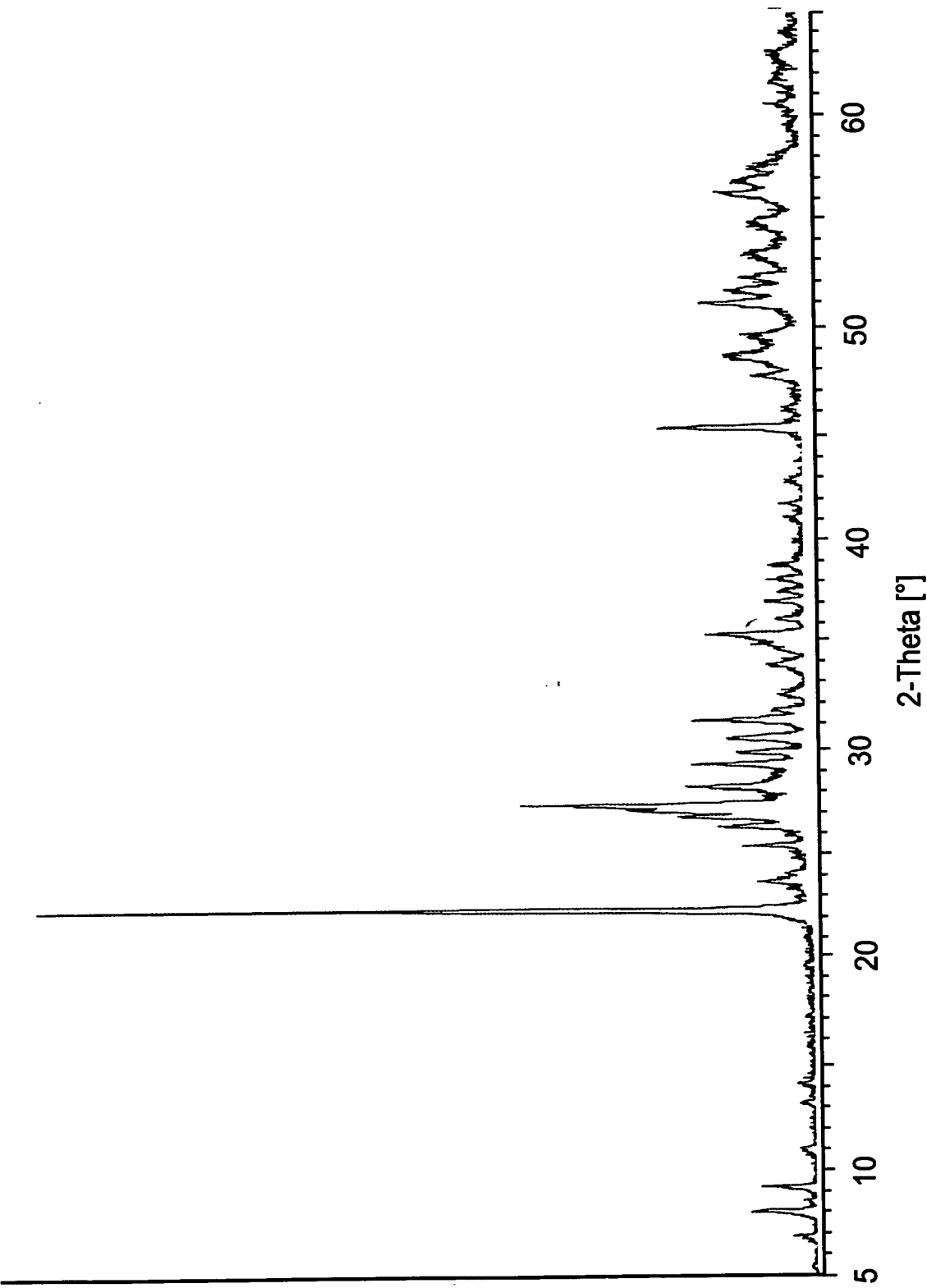
OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 6 OF 17

FIG.6



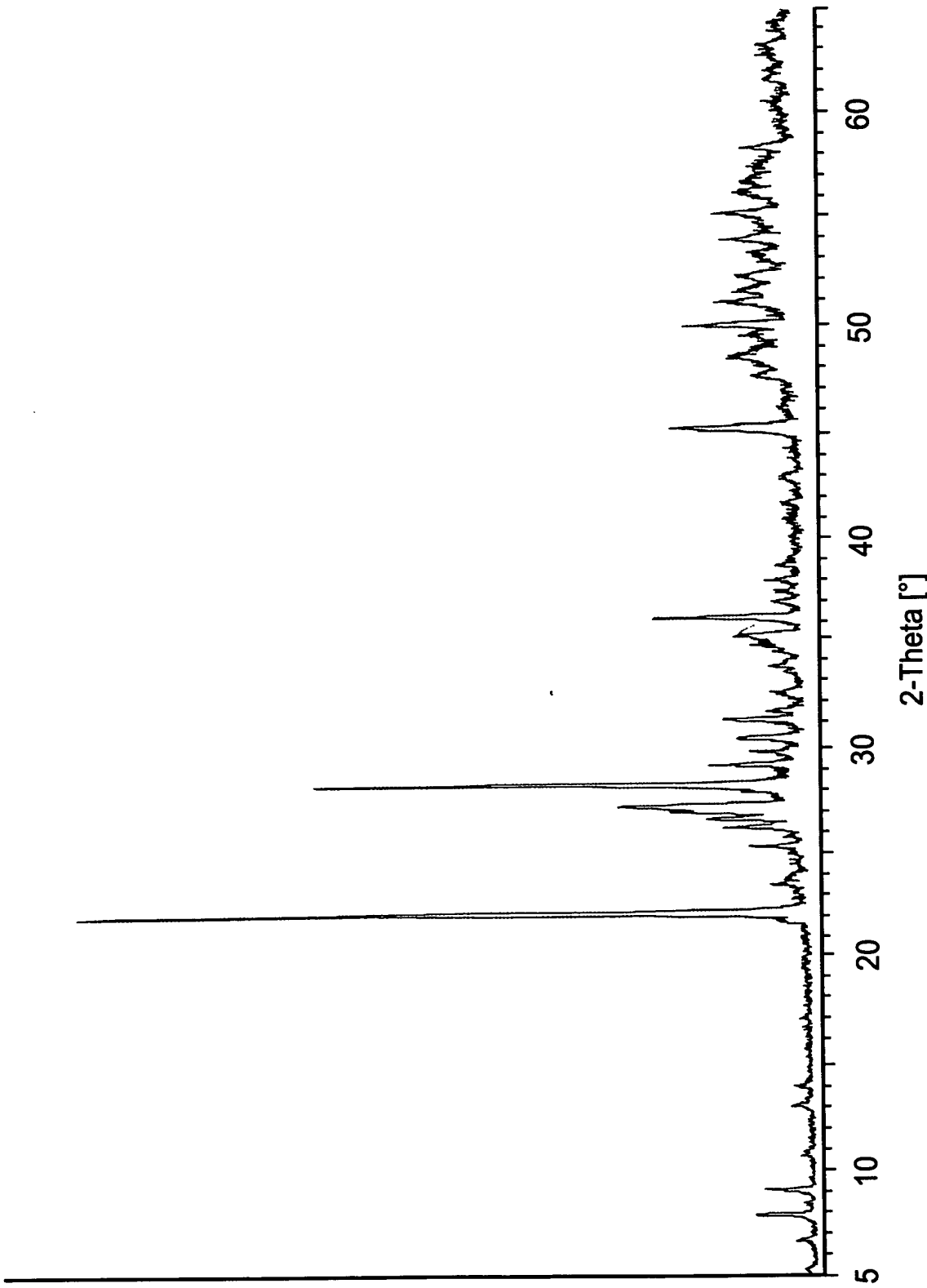
PF 54193

FIG.7



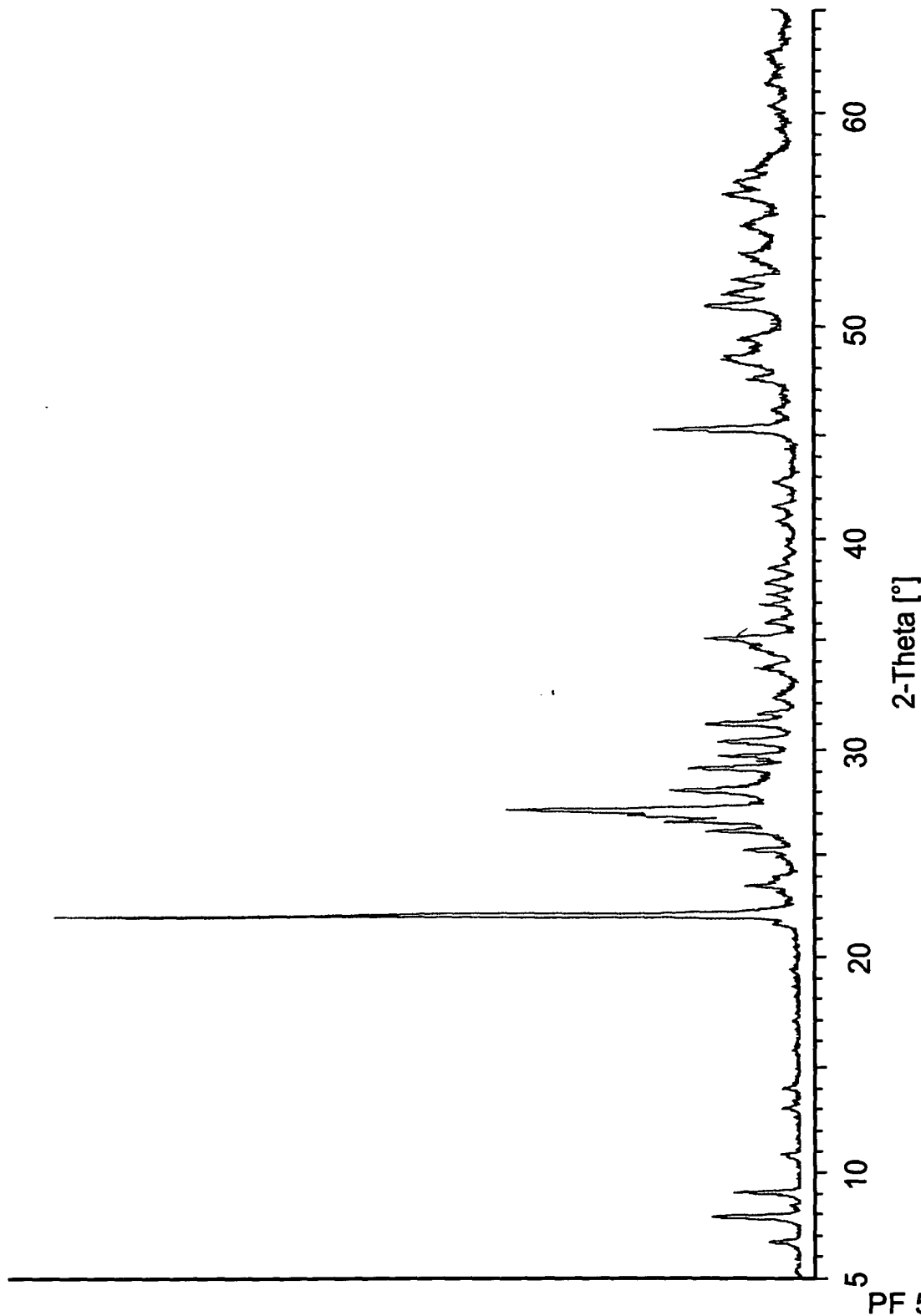
OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 8 OF 17

FIG.8



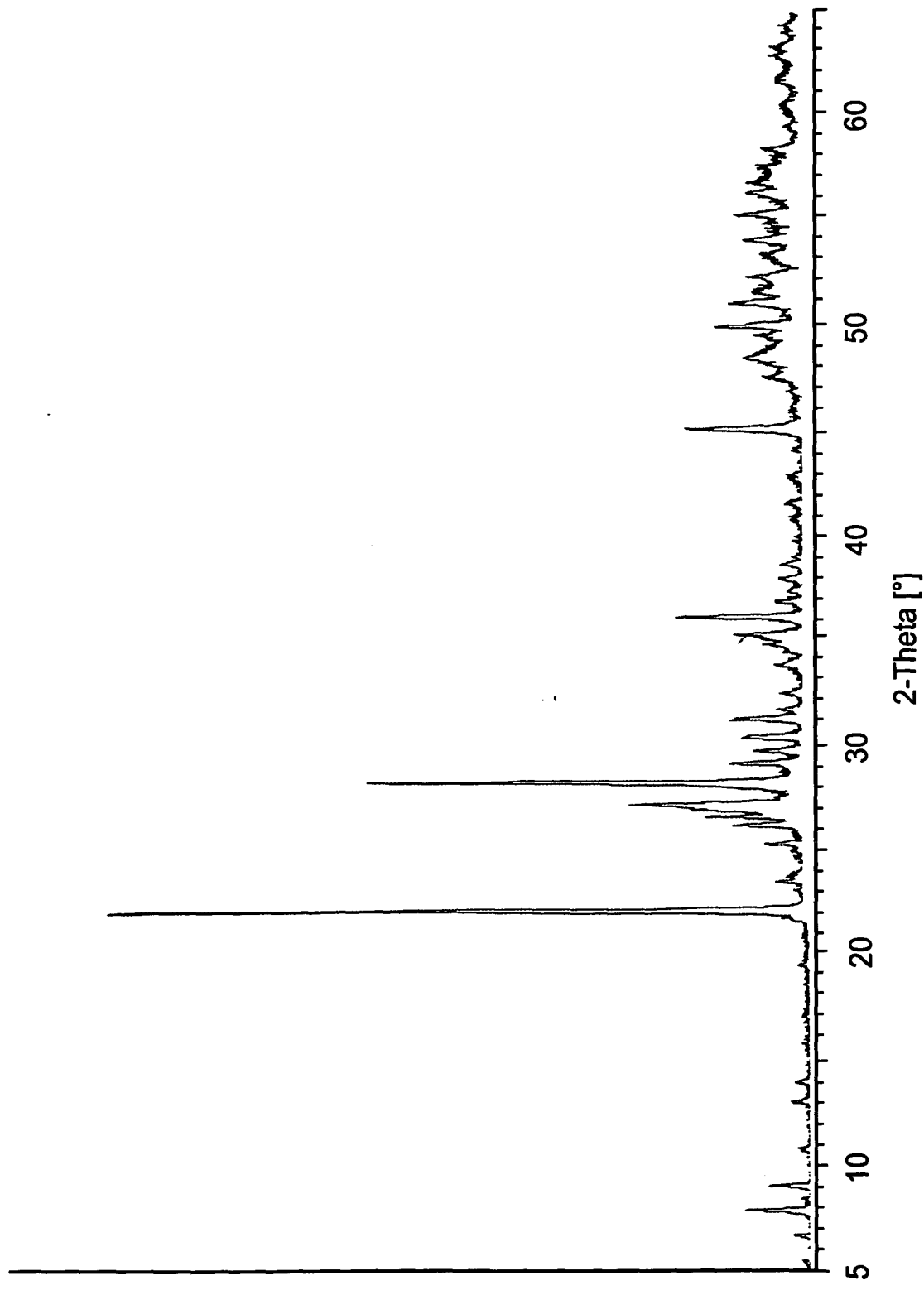
OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 9 OF 17

FIG.9



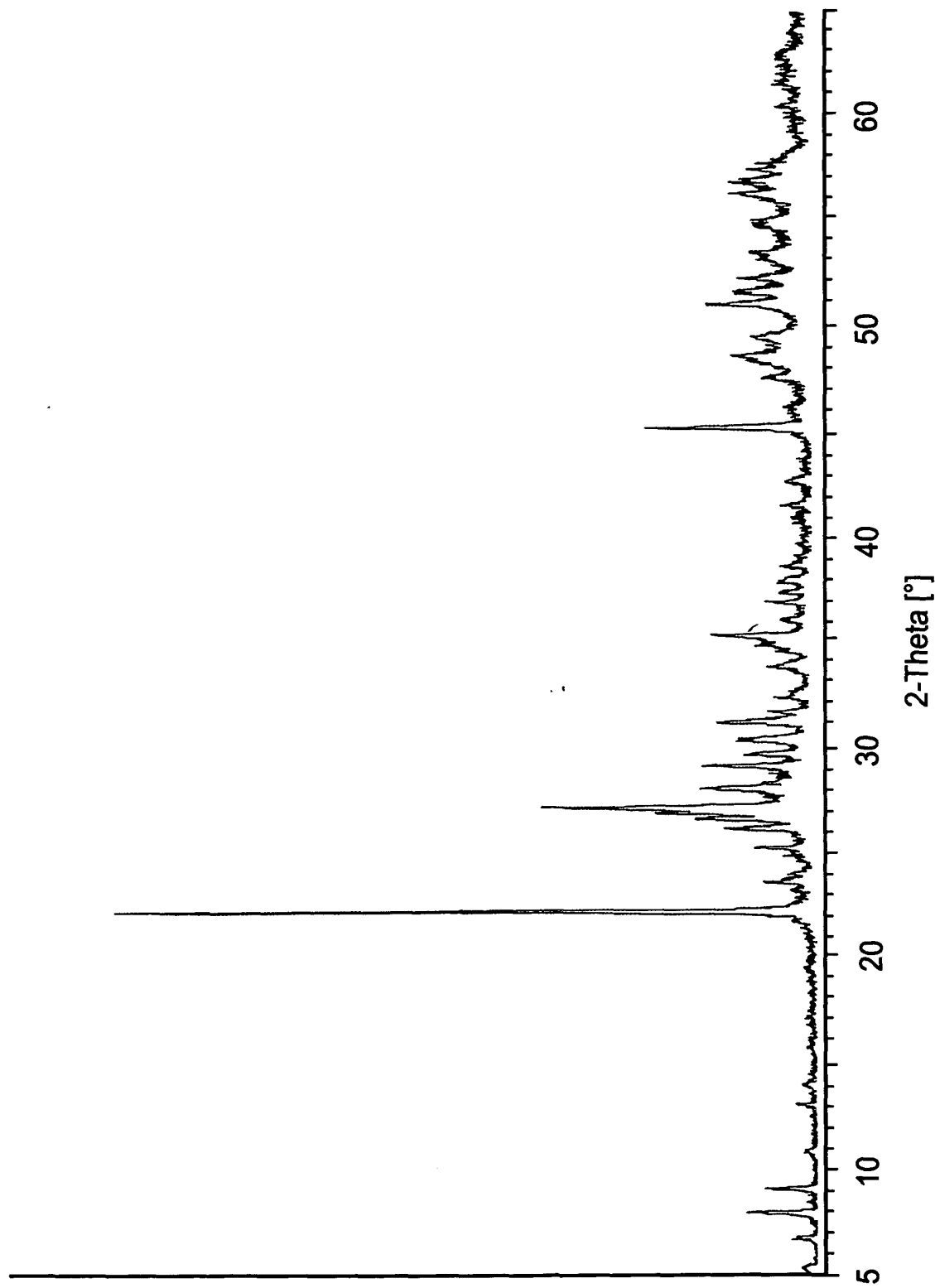
PF 54193

FIG.10



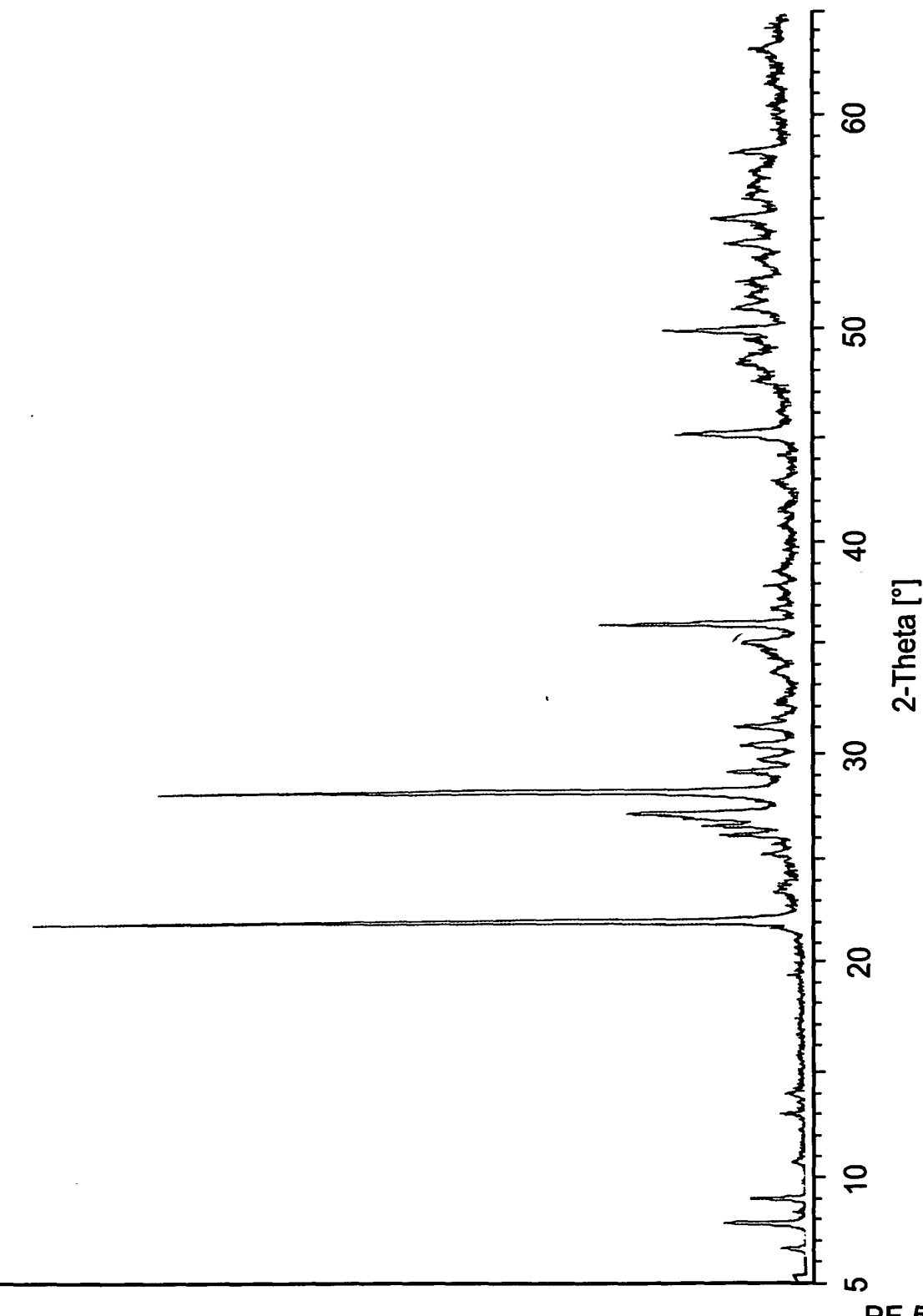
PF 54193

FIG.11



PF 54193

FIG.12



PF 54193

FIG.13

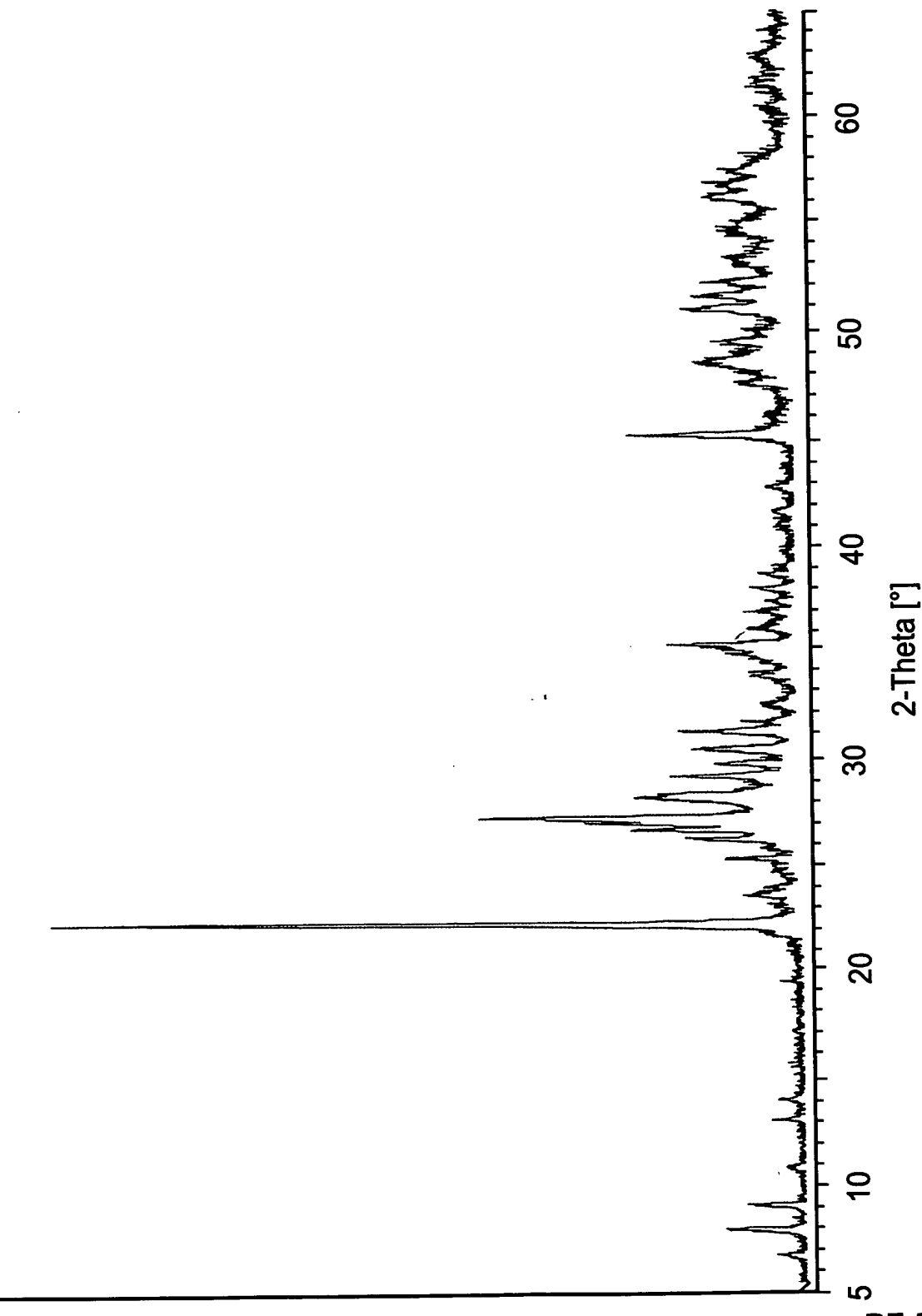
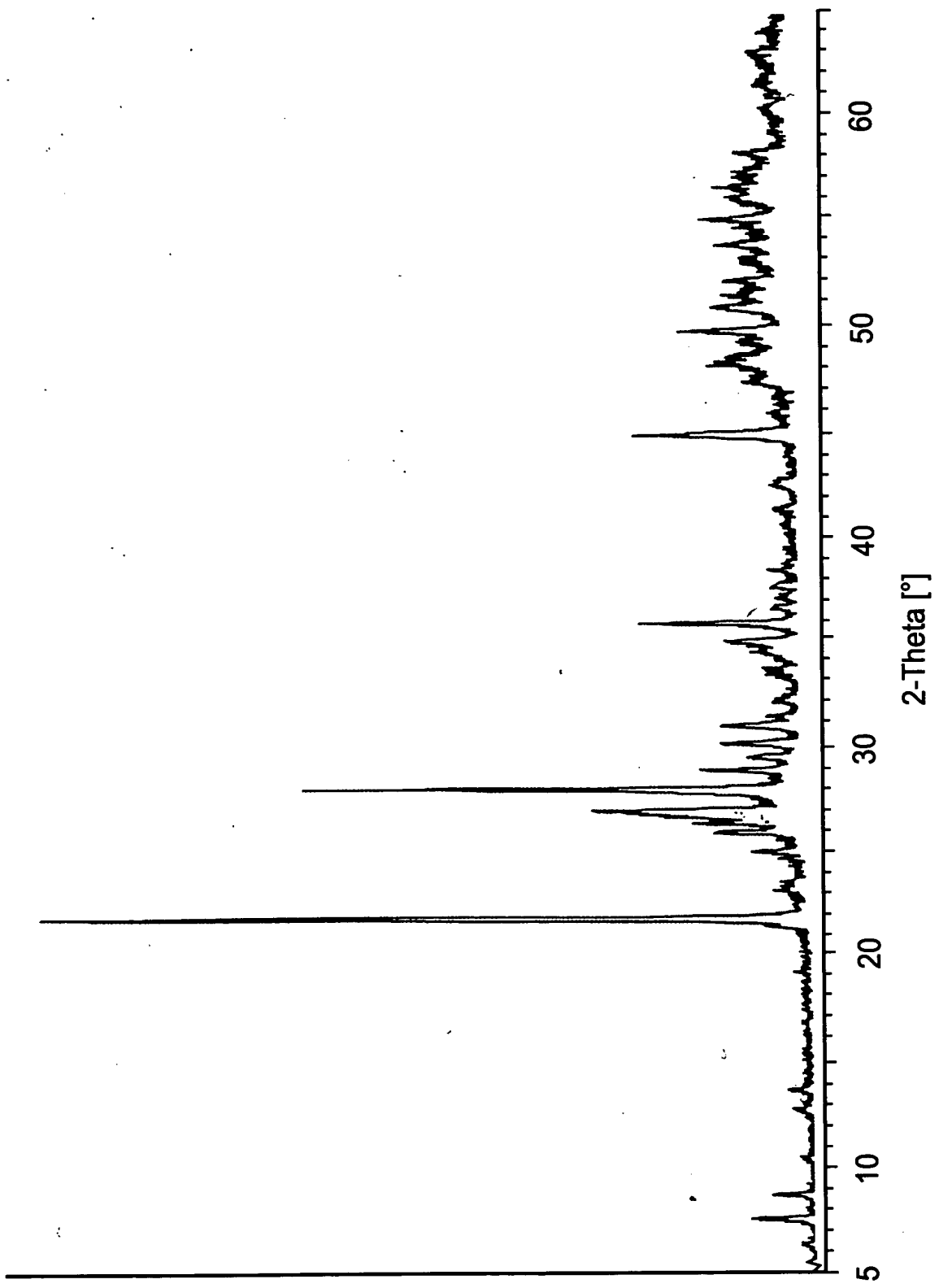
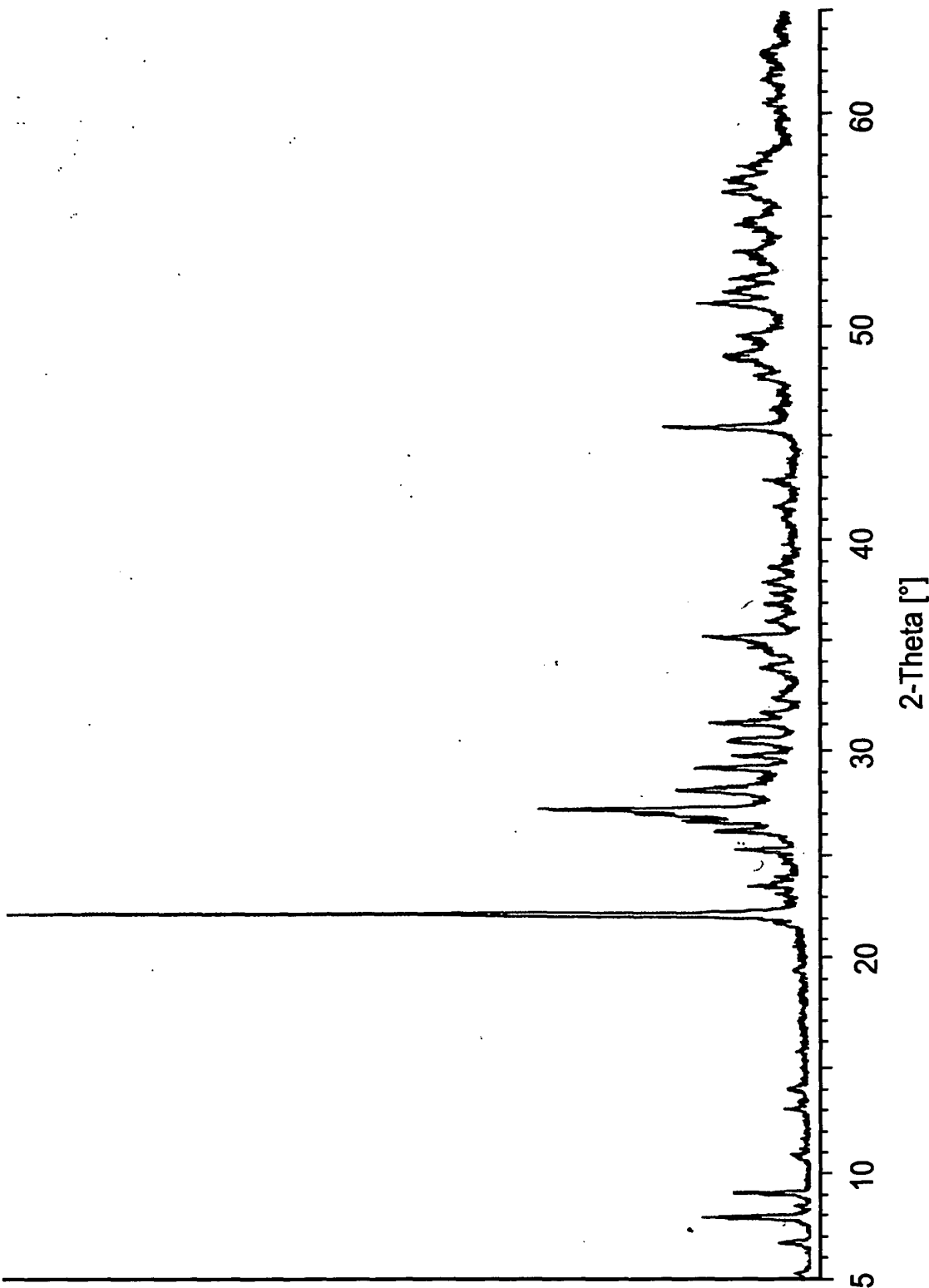


FIG.14



OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 15 OF 17

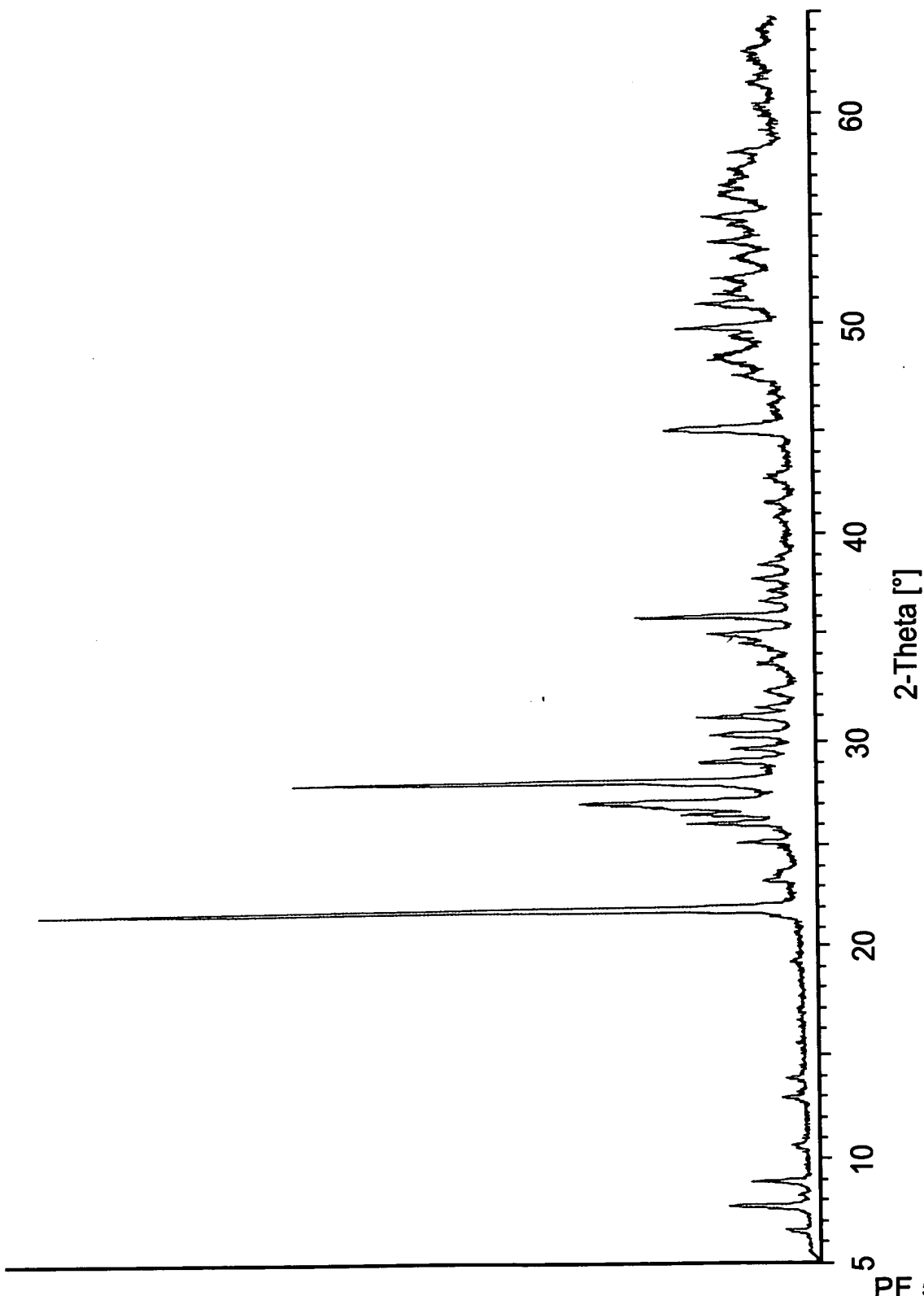
FIG.15



PF 54193

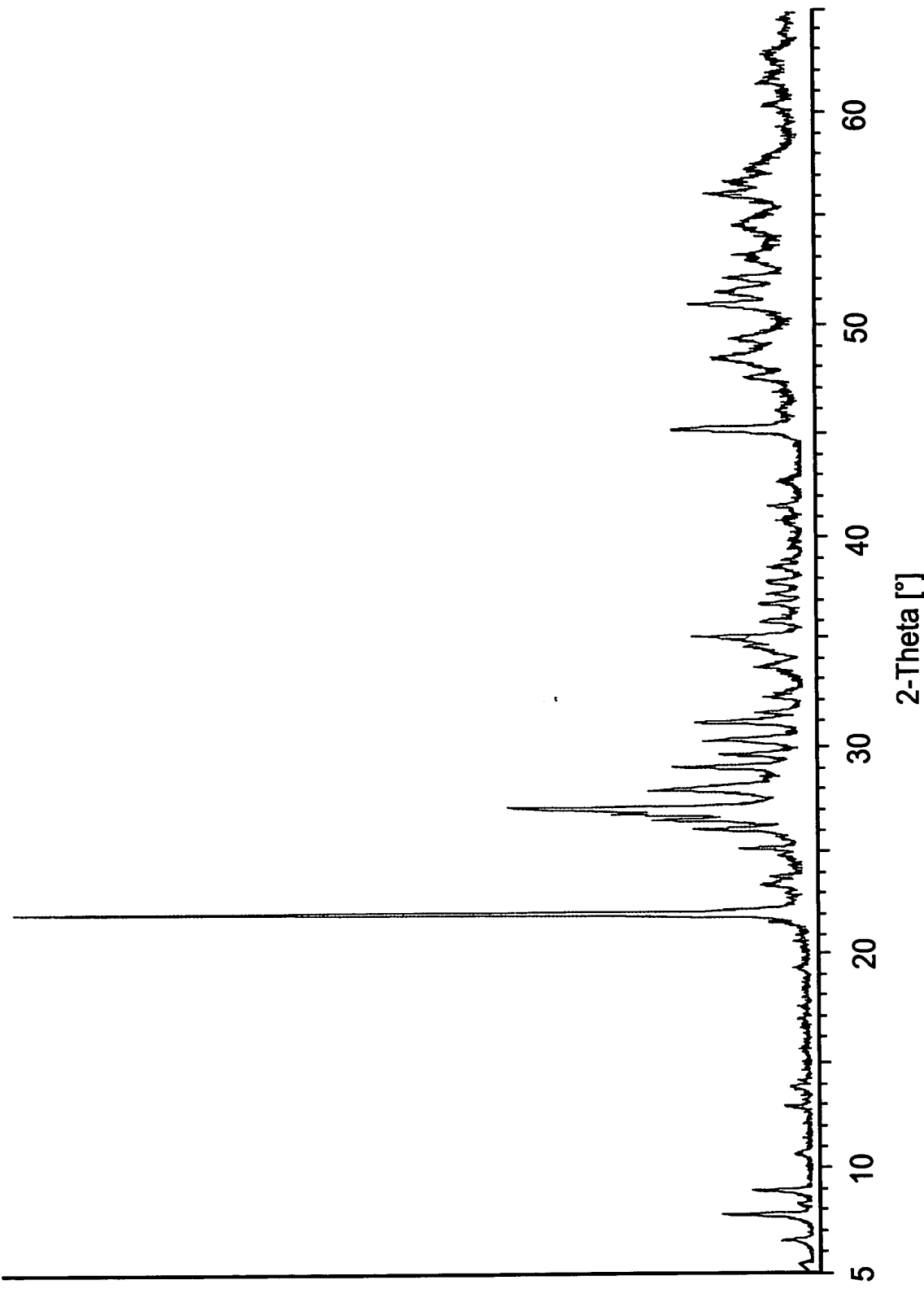
OBLON, SPIVAK, ET AL
DOCKET #: 243117US0
INV: Martin DIETERLE, et al.
SHEET 16 OF 17

FIG.16



PF 54193

FIG.17



PF 54193